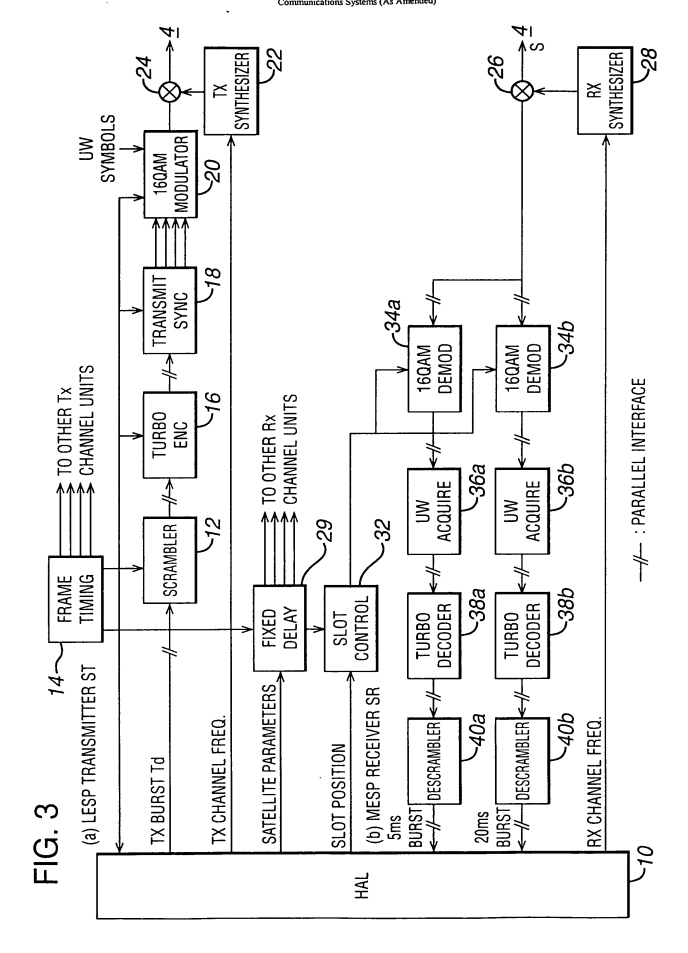


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Inventors: Febvre, et al.; Tel: 202-371-2600
Title: Method and Apparatus for Timing Correction in
Communications Systems (As Amended)



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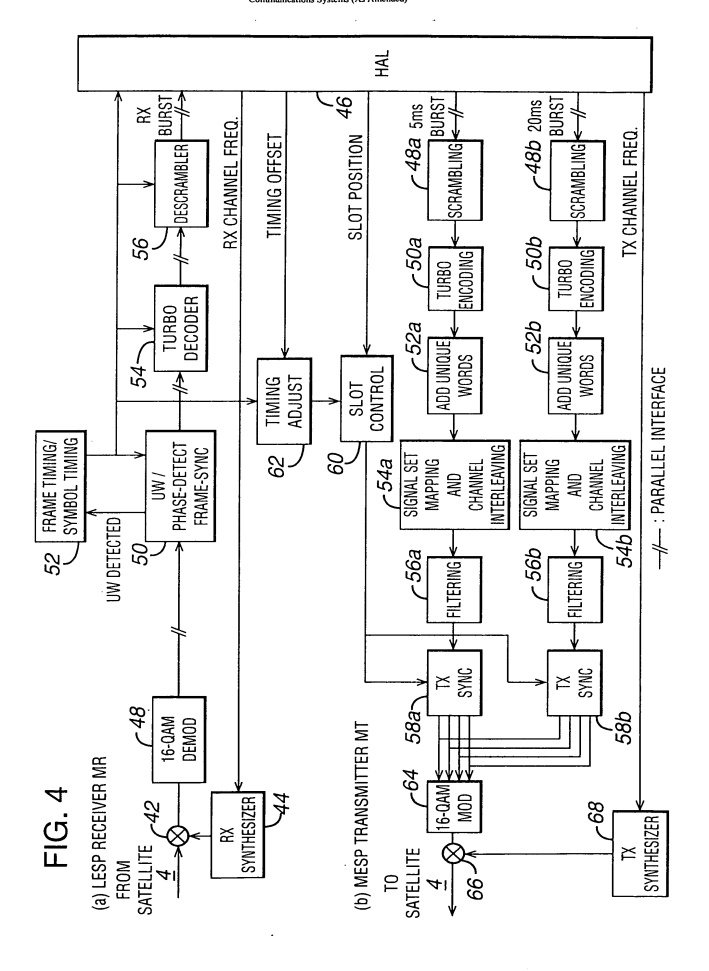


FIG. 5b

-n×LPF-₹ 80 ms LPF FIG. 5a ₹

33600 sym/s (a) modulator input Symbols ω 29 #87 80 ms, total 2688 symbols # # Pilot Symbols **4** 29 # 53 ₹ 6

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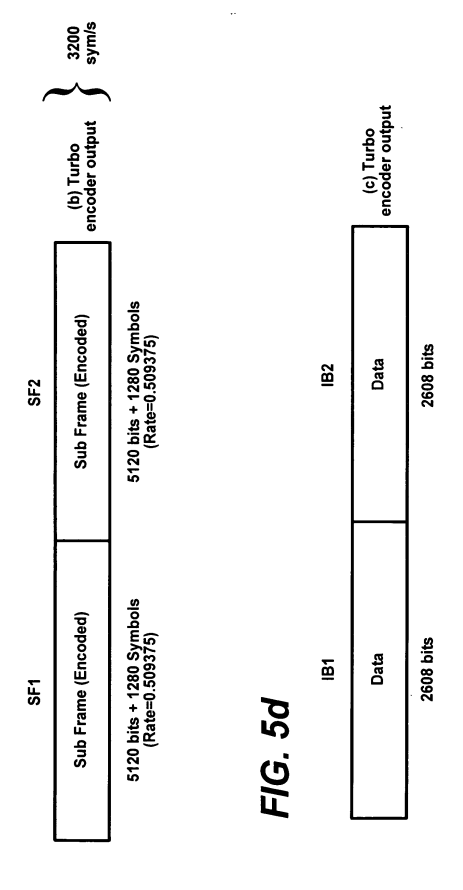
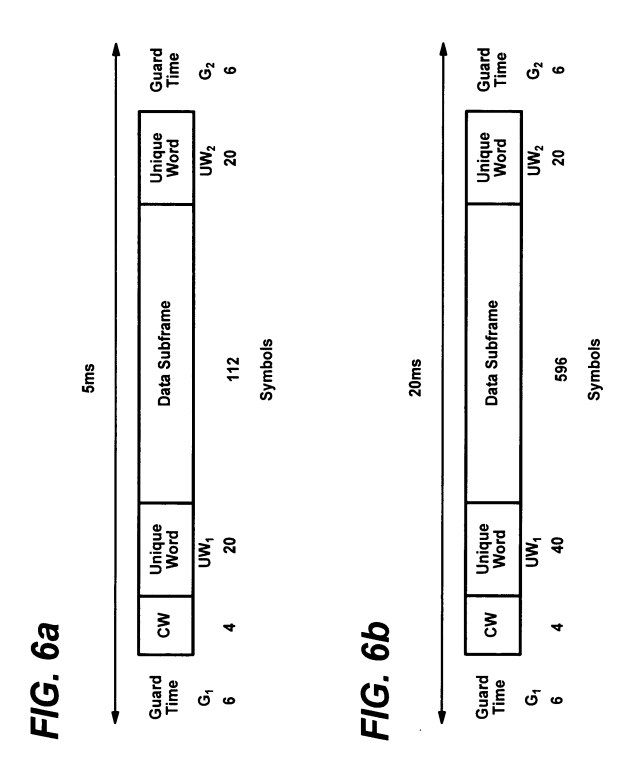


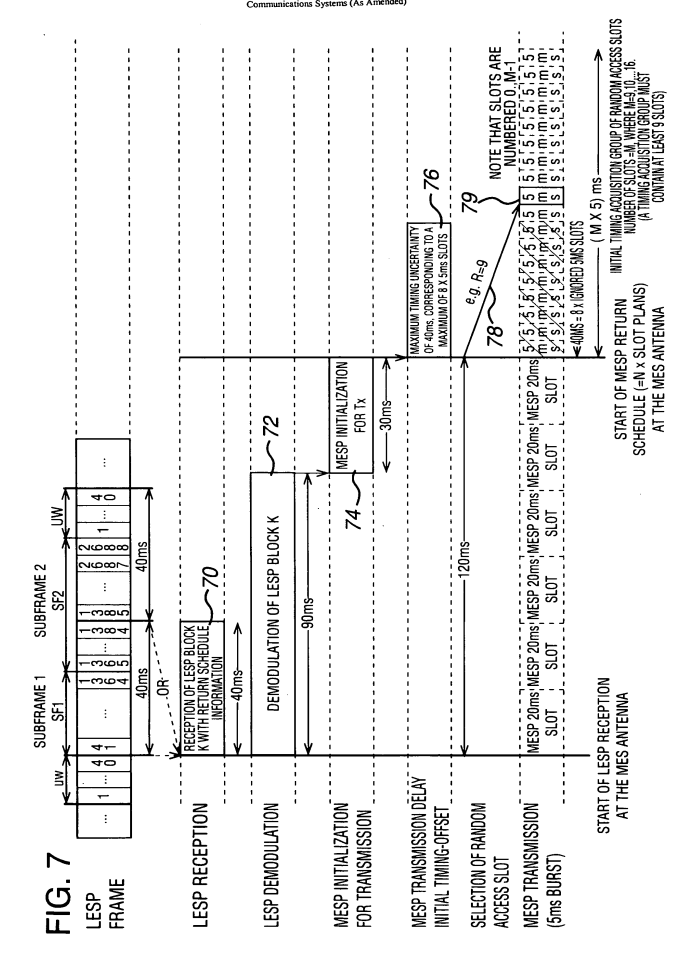
FIG. 5c



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